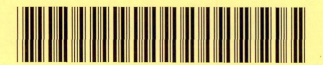
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DocumentID

NONCD0002879

Site Name

FRANCES GANN PROPERTY

DocumentType

Correspondence (C)

RptSegment

1

DocDate

9/26/2008

DocRcvd

9/26/2008

Box

SF2215

AccessLevel

PUBLIC

Division

WASTE MANAGEMENT

Section

SUPERFUND

Program

IHS (IHS)

DocCat

FACILITY

Subject: Re: Frances Gann

From: John Walch < John. Walch@ncmail.net >

Date: Fri, 26 Sep 2008 15:17:54 -0400

To: "Dave.Brown@ncmail.net" < Dave.Brown@ncmail.net>

Thanks Dave. I just looked at the lab sheets and I see carbon tetrachloride in the public health lab sample collected on 9/25/08. (results shown at top of page 2 of 5-9.4 ppb). The DWQ lab results also show carbon tetrachloride at 5.5 ppb. Can you go to the site as early next week to check it out. Look for possible sources, other nearby wells, etc. They claim their water smells like kerosene and there is a sheen on the streams near their home. They said a business located across the street been burying trash for years. Also, they have called the USEPA, the Rockingham Heath Dept today and I have spent half of the day responding to calls asking what we are going to do.

Based on the results of the site inspection, we can either send a site assessment request letter to the business across the street or prepare a brief work plan and get our orphan contractor to collect some soil, groundwater, surface water and /or sediment samples to attempt to identify the source. If the source of the contamination is unclear, think about the number and location of samples that we would need to determine the source

Finally, I just received a call from Mr & Mrs Gann's son. He would like to be our point of contact for any correspondence, site visits, etc. Please contact him to schedule your site visit.

His name is Perry Gann (336) 573-6037 or (336) 383-8201 (cell)

Thanks. Have a good weekend.

John

Hugh Jernigon W+S Solid Waste

Dave.Brown@ncmail.net wrote:

John,

Just wanted to let you know I got your message.

Looking over the data that you sent, my first reaction is to resample. There is variation in the chemicals detected in the public health lab report and the DWQ lab report.

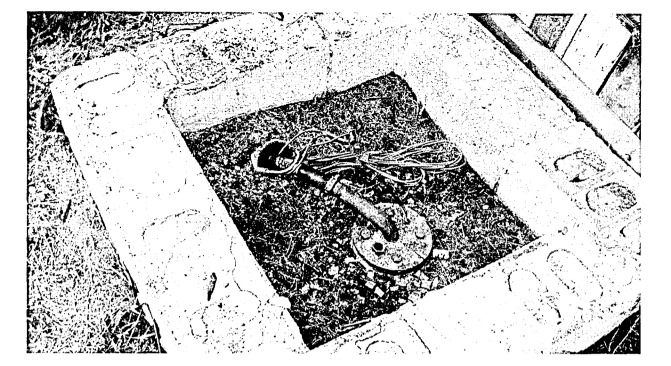
The public lab got carbon tetrahydrofuran, the DWQ got carbon tetrachloride. Carbon Tet is a somewhat strange chemical to be showing up. I did have a situation where a lot of refrigerants were used where it popped up from time to time

The MCL for Carbon Tet. is 5.0 ug/L and they detected 5.5 ug/L so barely over.

Definitely re-sample in my opinion. Ill do it first of the week.

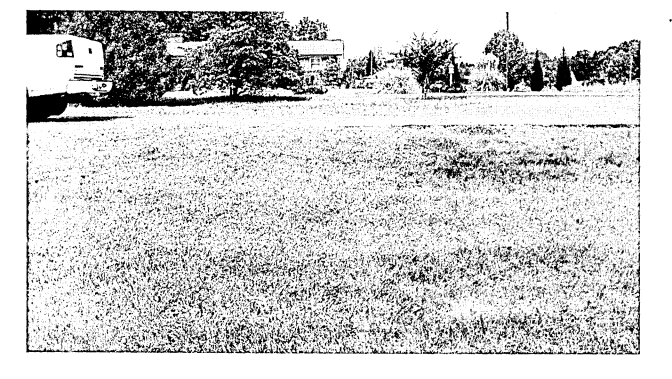
David

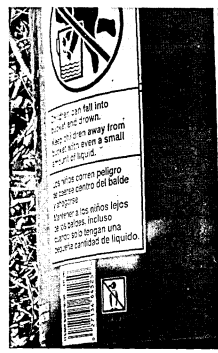
John W. Walch
Eastern Unit Supervisor
NC Division of Waste Management
Superfund Section
(919) 508-8485
email: John.Walch@ncmail.net



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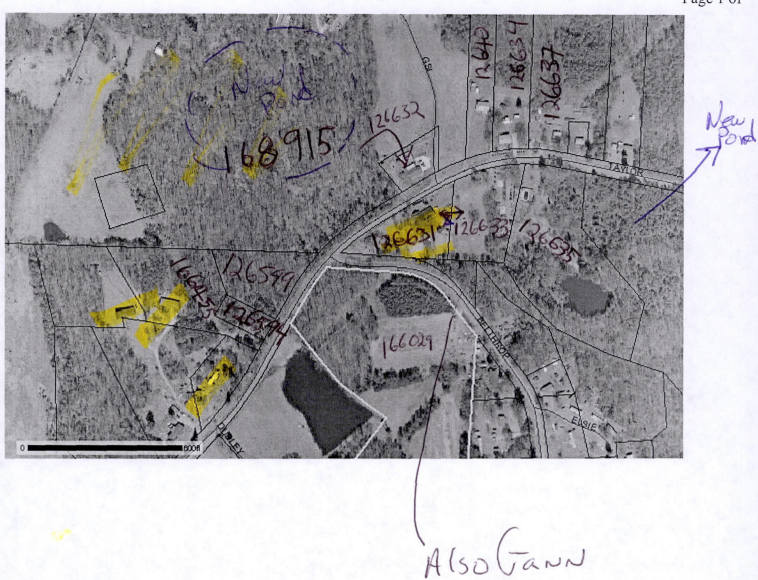
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Staff Name: David Brown

Inactive Hazardous Sites Tracking Data Entry

ID#:	Site Nam	France	estann Proper	ty	
Site Address: 801 Taylor Road	Site City	G. '11	Stoneville		
	Site Cou	nty: Rockingham			
Process Code: OT	Residence on	Site? Yes	⊠ No □		
Distance to Nearest Water Source Well:	> 1/4 mile	☐ No Informa	ation	X	
Distance to SW Intake (Drinking):	> 1/4 mile	No Informa	ation		
Coordinates: Latitude: N36.48449 [NAD83, Decimal-degrees-fifth order]		Longitude:	W79.88976	_	
Geolocation Method: Registered Land Surveyor GPS Survey Grade Corrected GPS Survey Grade Not Correcte GPS Mapping Grade Correcte GPS Mapping Grade Not Corre GPS Recreational Grade Inventory Categories: (*If "Yes," site cannot	d ected	☐ Hard Cop ☐ Geocodin ☐ Supplied ☐ ☐ Unknown	g (address match) by others (unsubstantiated)		
			ories only if agency addressing all site conto	amination	
SPL*		Solid Waste	e Lead PA Superfund/DOD Lead -TSD Lead		
Contaminant Data: (Based on laboratory dete	ection.)				
Organics Metals Pesticides/Herbicides Acids Bases Cyanide Inorganics Radioactive Constituents	roundwater X	Soil	Surface Water	Sediment	
Known/suspected Contamination (Check on	ly if no lab data)				
(IHS_SITETRACK_NEW.PDF)	Page 1	of 2	Revised July	21, 2008	

Orders/AAs:

Instrument ¹	Docket#	Issued To (required if different from site name)	Medium/ Area Covered (default = entire site)	Effective Date	Instrument Withdrawn?	Work Completed Date	Staff Contact

^{1 -} Instruments: AA-REC, Administrative Agreement, Assessment Order, Cleanup Order, Imminent Hazard Order, Public Nuisance Order, Recordation Order

Recorded Notices/DPLURs

Instrument (Enter DPLUR or Notice)	Property ²	Date Recorded	Recorded By (Enter State or Owner) [Notice Only]	Replaces Previous Y/N	Annual Certification Date [DPLUR Only]	Date Canceled	Pursuant to Recordation Order Y/N [Notice Only]
		<u> </u>					

^{2 -} Enter owner's name. Add tract #s or other designation if multiple properties recorded for the same owner.